

UNITED STATES PATENT AND TRADEMARK OFFICE

Provisional Patent Application (R)

XORIGINALS (TM): Blockchain Innovation Incubator

Submitted by: X Corporation

Date: April 17, 2025

1. Title of Invention:

XORIGINALS (TM): A Blockchain Incubator for Accelerating Cryptographic Startups and Decentralized Technologies.

2. Applicant:

X Corporation

2 Bryant Street, San Francisco, CA 94105

Contact: corp@x.ai

3. Abstract:

The invention relates to a proprietary incubator model developed and owned by X Corporation designed to foster early-stage blockchain and cryptographic technology startups. XORIGINALS utilizes a decentralized vetting, funding, and mentorship protocol leveraging smart contracts and AI governance for scalability and transparency.

4. Technical Field:

The present invention pertains to the field of blockchain incubation, distributed ledger technology, venture acceleration, and cryptographic infrastructure.

5. Background:

The exponential growth of blockchain technologies has led to a saturation of unaudited and non-viable startups. Existing accelerators often lack the infrastructure for decentralized evaluation. XORIGINALS provides a verified environment powered by smart contracts and community governance.

6. Summary of the Invention:

XORIGINALS (TM) is a decentralized framework for the identification, funding, and development of blockchain-based startups. It operates through a DAO (Decentralized Autonomous Organization), wherein participants stake tokens to vote on project inclusion. Selected projects receive automated smart-contract-based disbursements, milestone evaluations, and access to a global advisor network.

7. Claims:

1. A decentralized incubator framework based on blockchain protocols.
2. A smart contract-based disbursement system tied to milestone evaluations.
3. Governance model integrating token staking and community voting.
4. AI-assisted matching of startups to domain-specific mentors.